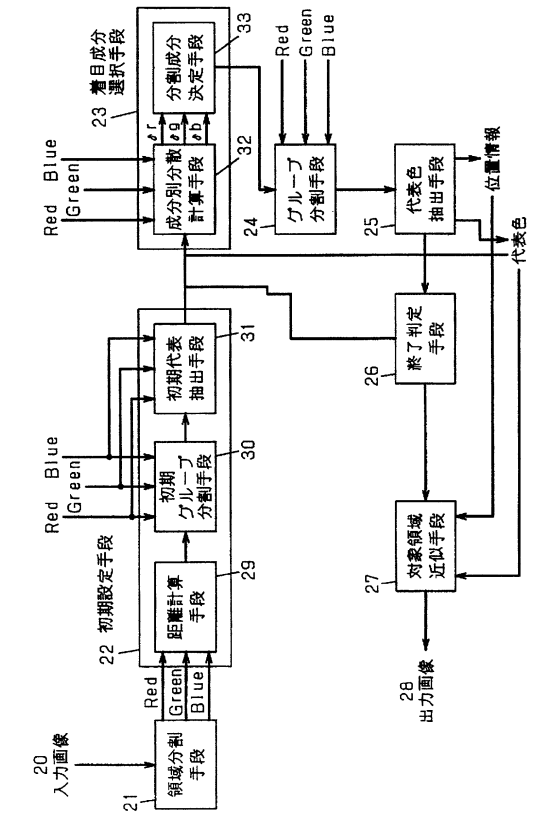


FIG. 2



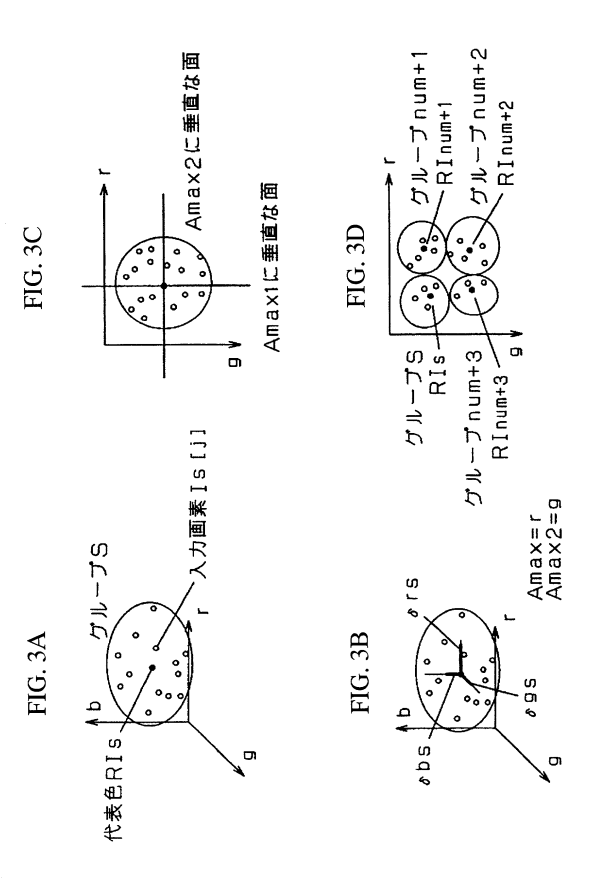


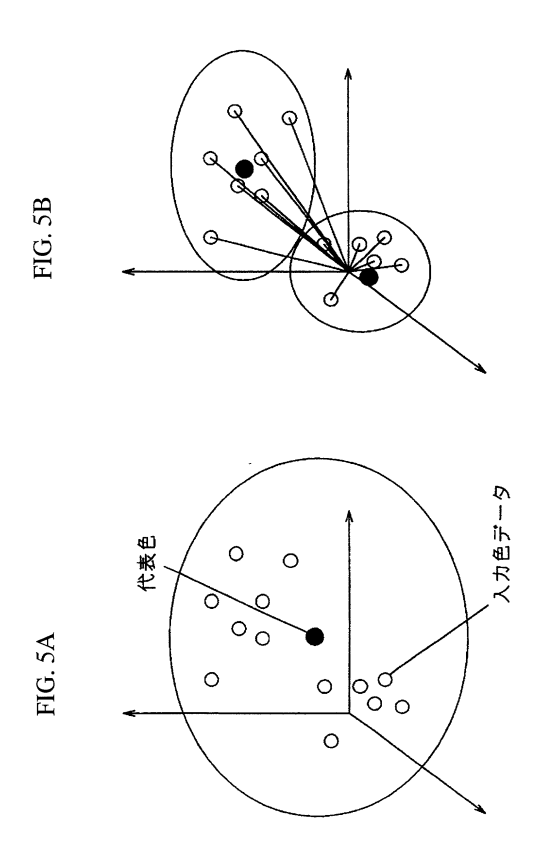
FIG. 4

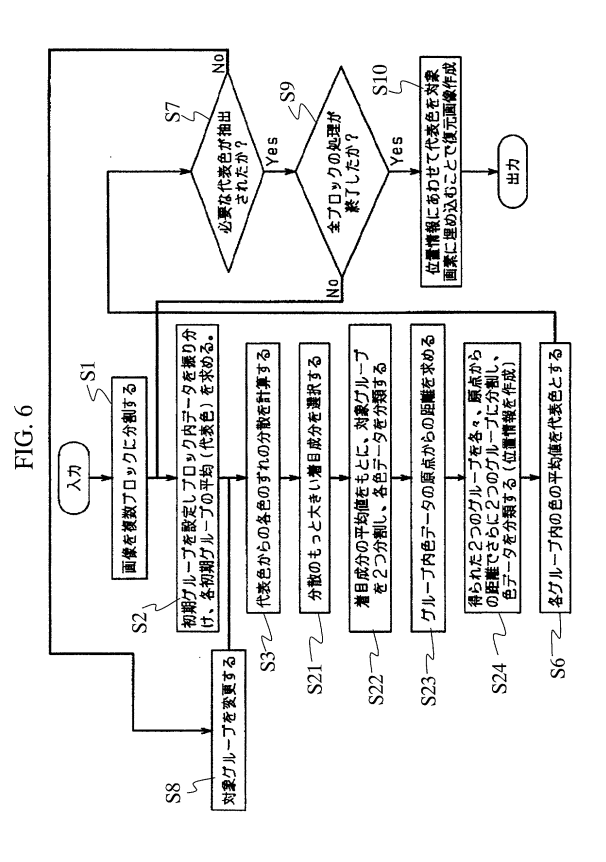
C5 CO  $\frac{0}{0}$  $\frac{1}{2}$ 位置情報(i, i) CS C3 $c_3$ 00 C38 C3 $\overline{c}$ C2 CS C  $\overline{C}$ (2,3) (3,0) (3,1) (3,2) (3,3) (1,0)(1,1)(1,2)(1,3)(0,0) (0,1) (0,2) (0,3) **画素座標 (i, j)** (2,0) (2,1) (2,2)

CO (rO, 90, bO) C1 (r1, 91, b1) 代表色

C2 (r2, b2, 92)

C3 (r3, 93, b3)





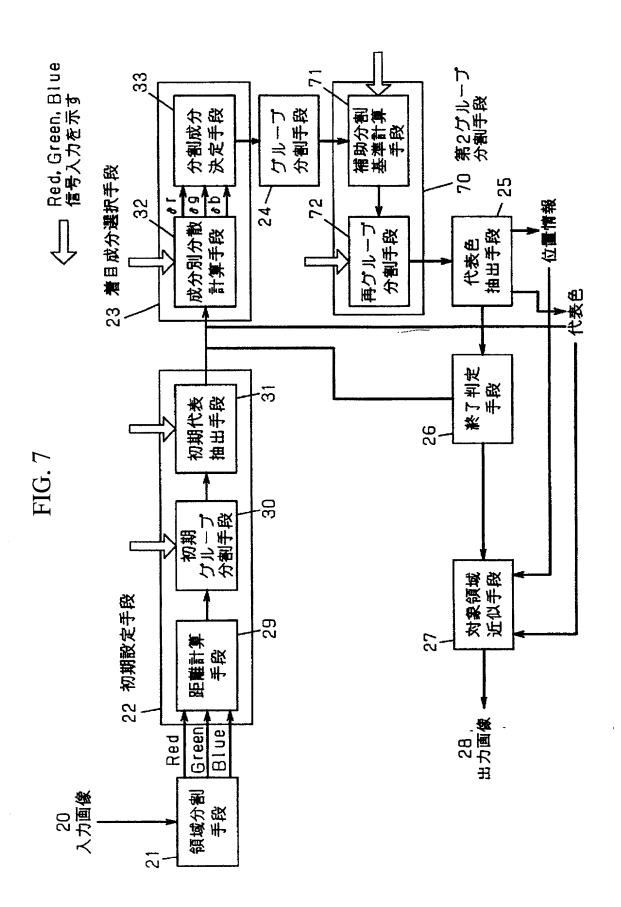


FIG. 8A

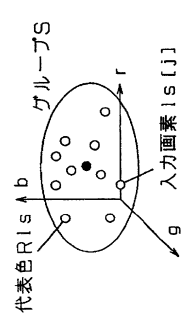


FIG. 8B

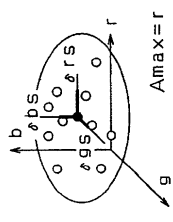


FIG. 8C

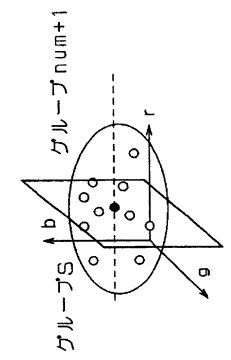
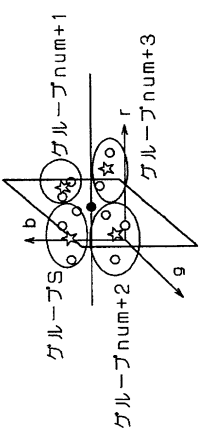


FIG. 8D



4つのグループの中心を代表色 なとする

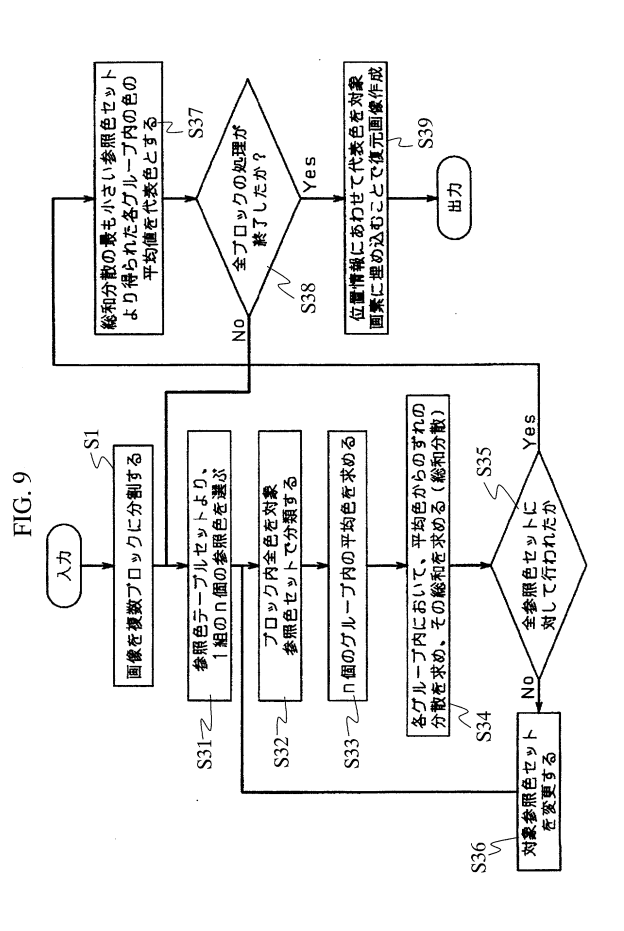


FIG. 10

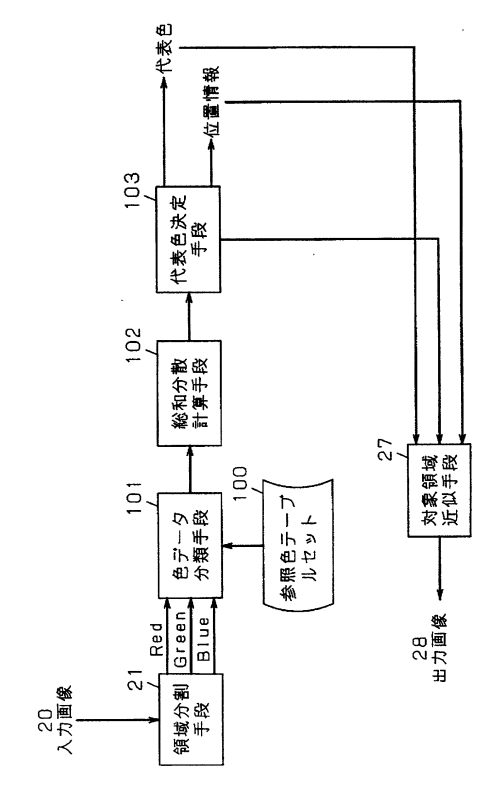
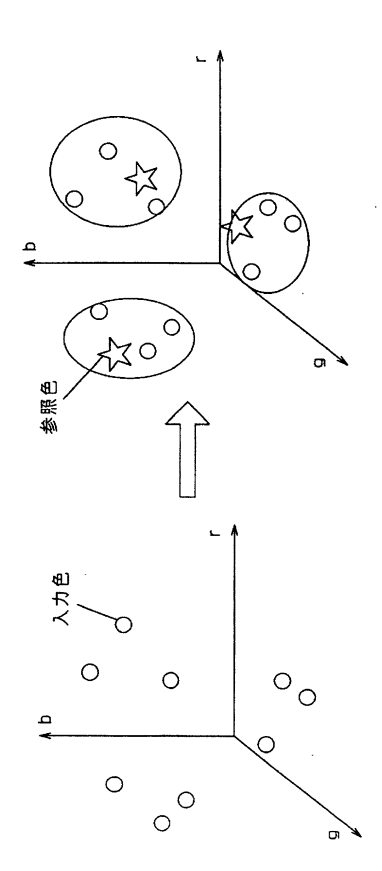
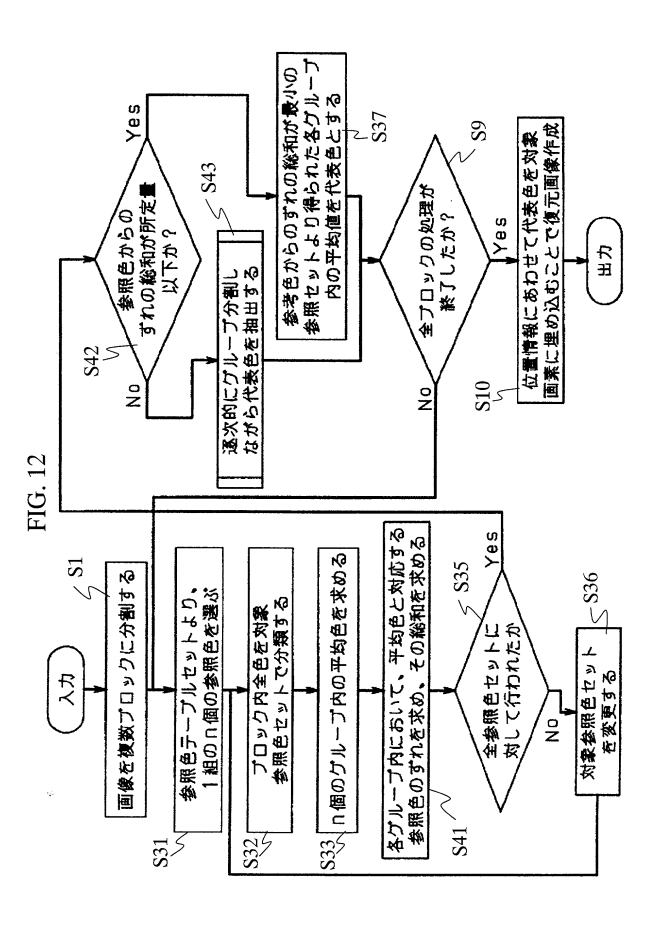
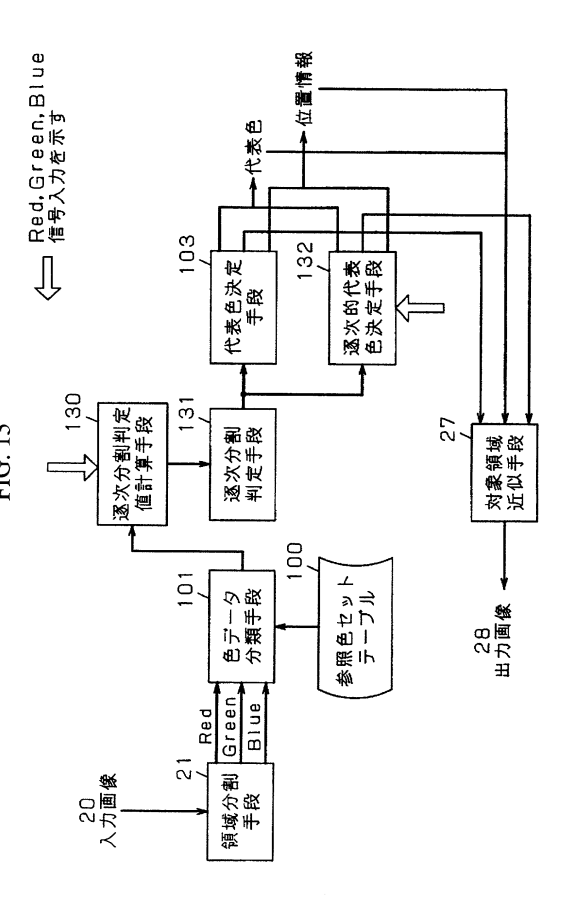


FIG. 11







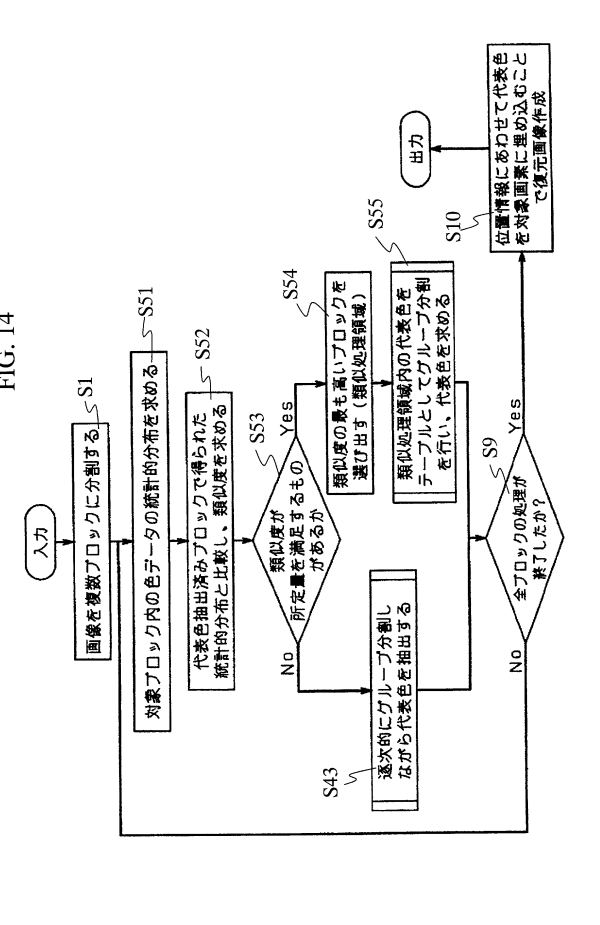
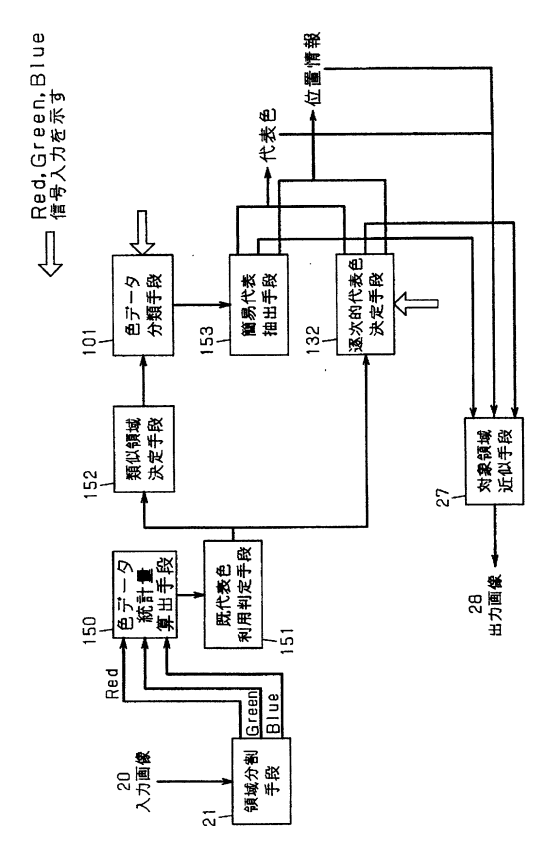
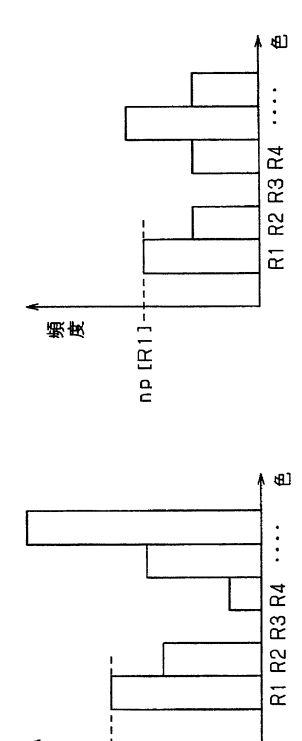


FIG. 15



**D23** D13 **D33** 003 D12 022 032 D02 画素位置 **D31 D21** 001 <u>-</u> 030 D10 020 000 **画素位置**う **C33** C23 C03 C13 C32 C22 C02 C12 画素位置 ] FIG. 16A C01 C11 C21 C31 C10 C20 C30 coo面素位置;





n [R1]-

頻度

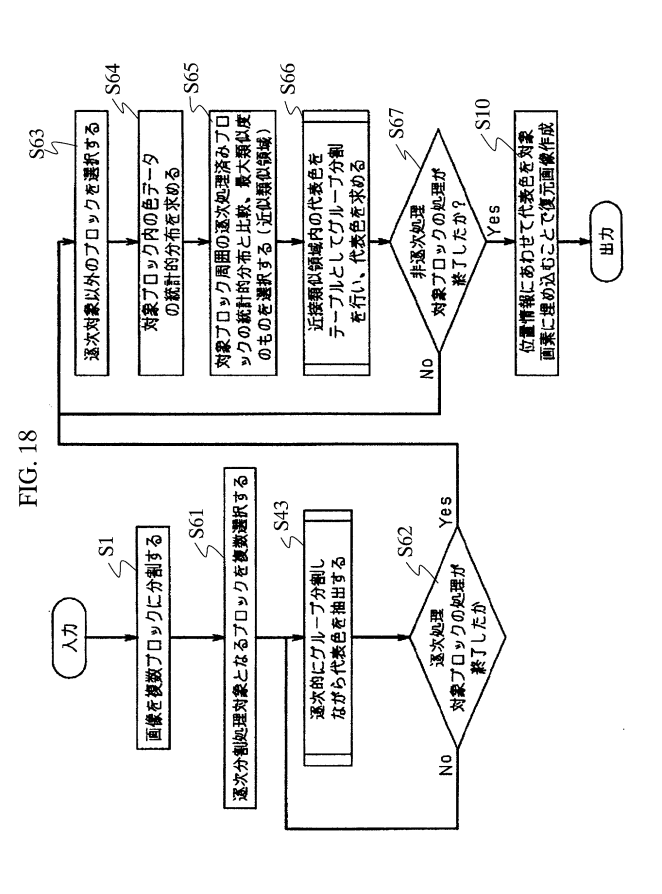
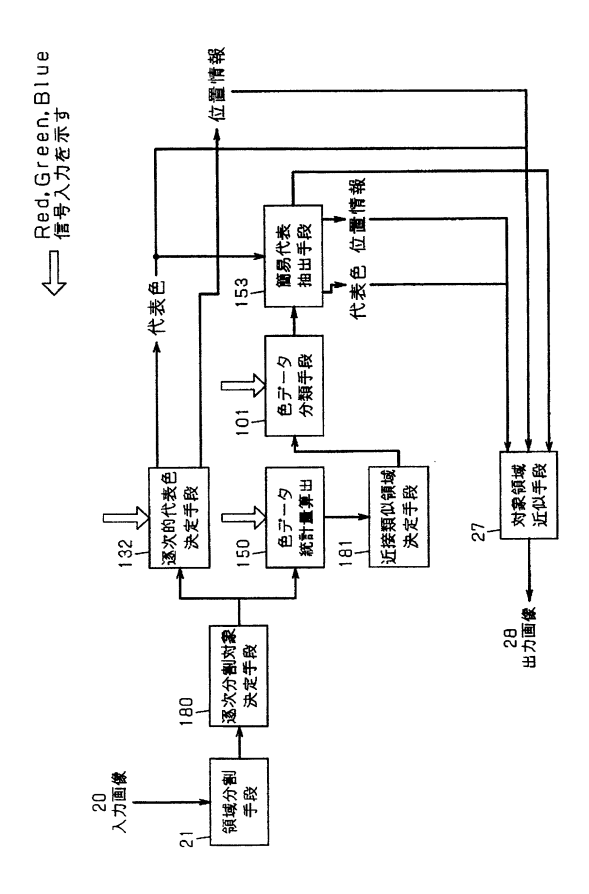


FIG. 19



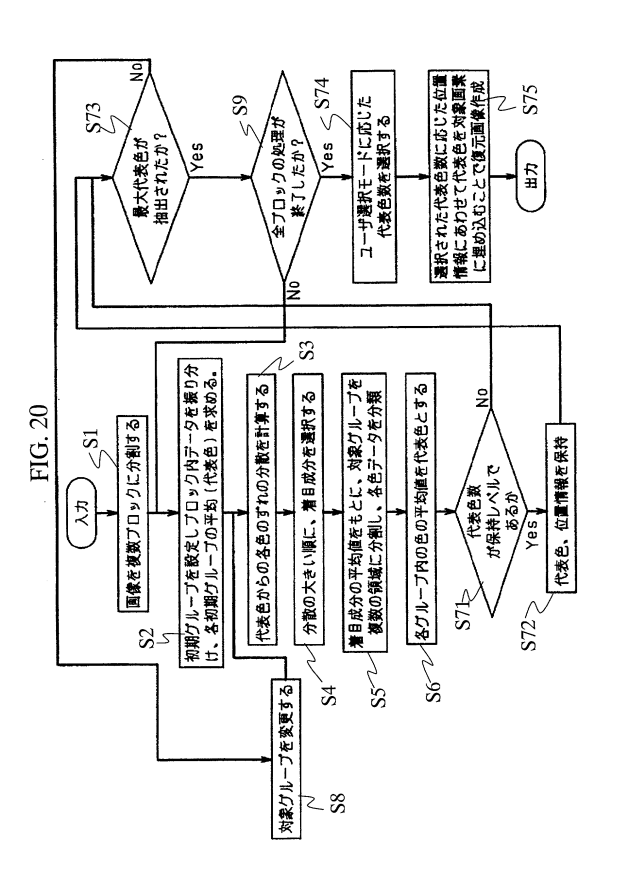


FIG. 21

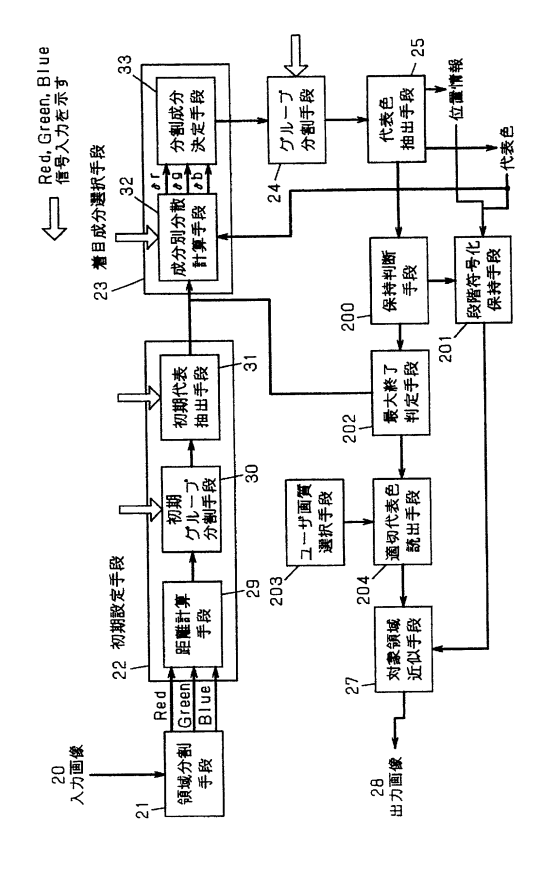


FIG. 22

## 画素座標(i, j)

(0.0) (0.1) (0.2) (0.3) (1.0) (1.1) (1.2) (1.3) (2.0) (2.1) (2.2) (2.3) (3.0) (3.1) (3.2) (3.3)

ステップ1

代表色 CO(r0,90,50) C1(r1,91,51)

ステップ2

d0(r0, a0, b0) d1(r1, a1, b1) d2(r2, a2, b2) d3(r3, a3, b3)

d2 d1 d1 d0 d0 d3 d3 d1 d1 d2 d2 d0 d1 d1

Qp

අප

ステップ3 e0cr0, 90, 60) | 61(c1, 91, 61) | 62(r2, 92, 62) | 63(r3, 93, 63) | 64(r4, 94, 64) | 65(r5, 95, 65) | 66(r6, 96, 66) | 67(r7, 97, 67)

e3 <u>-</u> e4 eS e2 e 2 e7 e7 98 e3 **e**4 e0<del>.</del> e 1 64 e0 FIG. 23

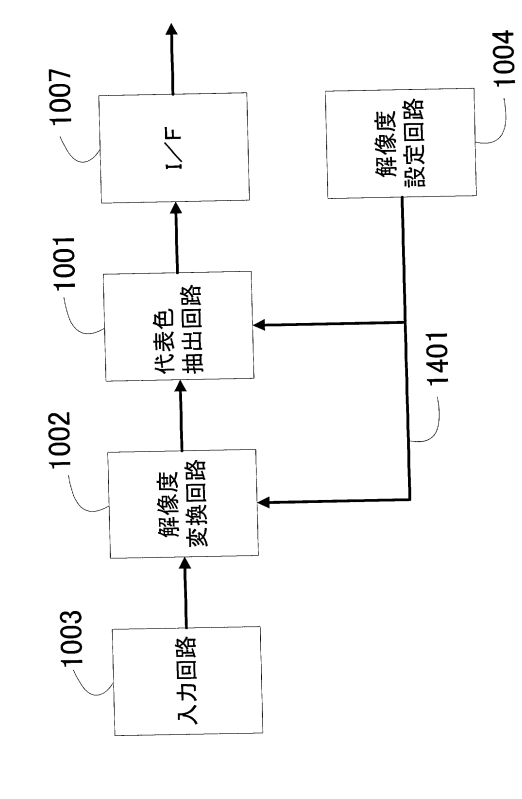


FIG. 24

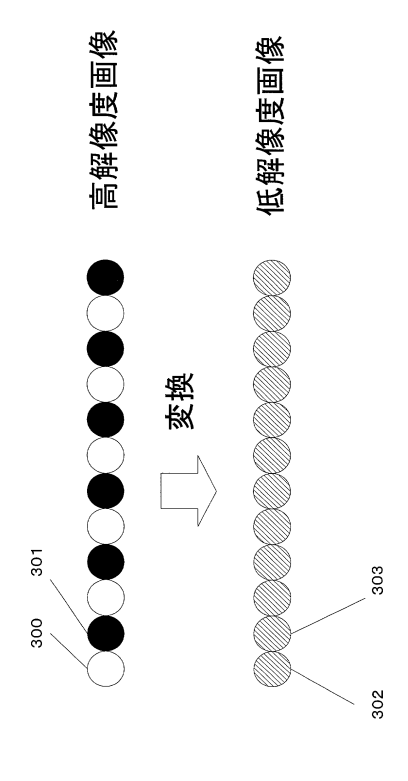


FIG. 25A



縮小



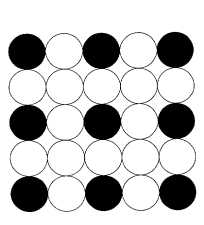
原画

FIG. 25B



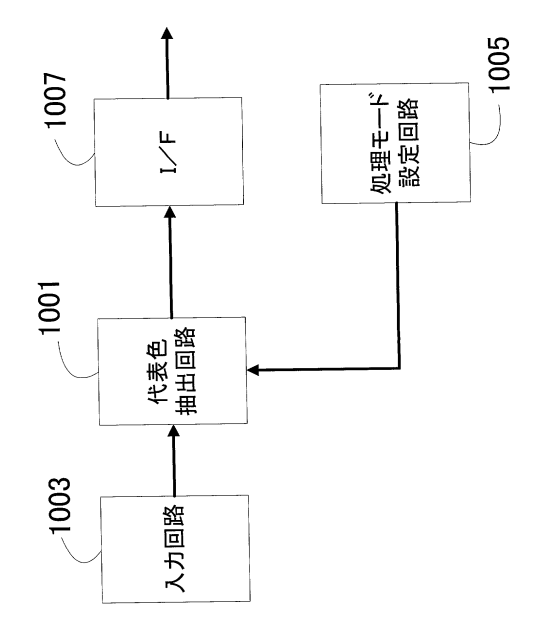
拡大

2倍



F1G. 25C

FIG. 26



F16.2

制御パラメータ	近似色数	2	4	∞	ω
	小領域の大きさ	4X4	4X4	8X8	16X16
	圧縮率	1/6	1/3	1/4	1/6.4
	設定モード	<del>-</del>	7	က	4
	処理モード	文 子 千 - デ		写真モード	

